



MANAGEMENT REQUIREMENTS:

Alfalfa - Leave the minimum specified amount of residue during the blow season.

Corn - Leave the minimum specified amounts of residue on the soil surface until April 1 or as near planting time as possible.

Small grains - Leave the minimum specified amounts of small grain residue or growing small grain residue during.

Robert E. Gair  
SWCD Approval

7/14/88  
Date

Danny N. Loda  
District Conservationist

7/14/88  
Date

Suzanne Haskins  
Area Conservationist

7/28/88  
Date

Ray V. Margop.  
State Conservationist

9/13/88  
Date

TG Section III-I-B - Basic Conservation Systems - Part 2

Grants Field Office

Non-Irrigated Cropland Guide Sheet

Resource Data

MLRA - 36

Soils - all in WEG 3

T-5

WEG

USLE

C-80

R - 25

I-86

K - .37

K .8

800' unsheltered

The following alternatives are acceptable regardless of the tillage method used provided the minimum specified amounts of residue are managed as indicated in the Management Requirements section. Critical erosion period is March 15 to May 15.

CROPLAND ALTERNATIVES

Alternative 1: Small grains - 2 year, Idle land - 1 year

Minimum Crop Residue Amounts: Small grain stubble - 750 pounds standing residue

Idle land -600 pounds  
(400 pounds small grain residue,  
200 pounds residue from annuals)

Alternative 2: Any rotation with comparable levels of protection.

MANAGEMENT REQUIREMENTS:

Small Grains - Leave the minimum specified amounts of small grain residue or growing small grain residue during the blow season.

Robert E. Carv  
SWCD Approval

7/14/88  
Date

Danny A. Gordon  
District Conservationist

7/14/88  
Date

Gregory H. Kachur  
Area Conservationist

7/28/88  
Date

Lay Margosh.  
State Conservationist

9/13/88  
Date